# Appendix G - Community Amenities Descriptions

## A Community Youth Sports Fields

Construct three youth baseball fields on an approximately 12-acre site. While the proposed configuration allows for alternate use of two of the baseball fields as a youth soccer field, the facility is primarily intended for the purpose of youth baseball. The project includes parking for 55 cars and a restroom / concession / storage building. (*August 25, 2006*)

## Ba Sports Fields and Other Park Improvements on Berg Site

Construct an approximately 5-acre sports facility including a senior baseball field and lighted soccer field as a combined use with a future school site. The project includes parking for 50 cars either on site as on-street parking and a restroom/concession building.

## Bb New Neighborhood Park - Industrial Site

As part of the new residential project, the developer will construct and deliver to the City a 5-acre neighborhood park, consistent with the City's Parklands Dedication Ordinance (PDO). The park is not yet designed, but neighborhood parks typically include items such as a tot lot/playground, an open turf area, and picnic tables with a BBQ area, pathways and landscaping.

## C Lake Cunningham Regional Skate Park

Construct a skate park on a currently vacant 3-acre site in the southeast corner of the Lake Cunningham Regional Park. The skate park will include approximately 50,000 square feet of skate area with both a bowl and street elements to allow for combined use by skaters, inline skaters, and bikers. The facility will include additional parking spaces, a building to house restrooms, concessions, lockers, showers, and a pro shop. This project is partially funded for design and construction costs. However, additional funding is needed to complete construction of this amenity, which would be available through the EEHVS process.

### D Upper Silver Creek Trail

Construct an approximately 0.5-mile segment of the Upper Silver Creek Trail to complete a missing gap between Yerba Buena Road and Hassler Parkway. Land is being transferred to the City in fulfillment of a PDO requirement for a separate project. EEHVS project provides funding for trail construction.

### E Fowler Creek Park Master Plan Phase II & III

Construct an 8,000 sq ft. community center and a 25-meter by 25-yard swimming complex with changing rooms and a parking lot for 60 cars.

### F Open Space and Trail Connections (Upper Silver Creek)

Construct trail along the foothills as part of the proposed Industrial Sites development. The trail will be connected to Fowler Creek Trail Corridor and Montgomery Hill Park.

## G Recreational Ice Skating Rink (one sheet)

Construct an indoor ice skating rink with one ice sheet at a location within the Evergreen East Hills area.

## **H** Southeast Branch Library Expansion

Expand the planned Southeast Branch Library by 11,000 square feet. The library is currently planned and funded for 12,000 square feet under the Branch Library Bond Measure. The proposed amenity expands the library to 23,000 square feet and would provide funds for the expansion.

## I Community/Youth Center and Gym on Arcadia (40k sf)

Construct a 40,000 square foot Multi-Service Community Center with gym, and parking for 100 to 200 cars on a 3-acre site.

## J Yerba Buena / San Felipe Roads Improvements by Creek

Construct improvements related to the Evergreen Park including landscaping, art, signage, a path connection to the pedestrian bridge, and installation of miscellaneous site furnishings.

## K Adult Sports Complex on Arcadia

Construct a lighted adult sports complex including two 300' foul lines softball fields and two 200' x 330' soccer fields on approximately 14 acres. The project also includes a group picnic area, parking for approximately 150 cars, a restroom/concession building and a maintenance building.

## L New Neighborhood Park - Pleasant Hills

As part of the new residential project, the developer will construct and deliver to the City a 5-acre neighborhood park, consistent with the City's Parklands Dedication Ordinance (PDO). The park is not yet designed, but neighborhood parks typically include items such as a tot lot/playground, an open turf area, dog park area, and picnic tables with a BBQ area, pathways and landscaping.

#### M Build-out Groesbeck Park

Complete landscape improvements at the existing Groesbeck Park site. Improvements would be consistent with "orchard" scheme identified in the City's adopted Greenprint plan.

### N Sports Facilities at August Boeger Jr. High/Fernish Park

Construct a joint use facility at August Boeger Jr. High and Fernish Park including two little league fields, a softball field, soccer fields, walkways, picnic areas, parking spaces, and a restroom/concession building. This amenity could be constructed as one facility combined with amenity "AC".

### O Lake Cunningham Park Improvements

Provide additional funding to allow construction of improvements identified in the Lake Cunningham Master Plan. Improvements potentially include an emergency access road, an amphitheater, additional restrooms, park headquarters, food concession building and roadway improvements at the park entrance/exit.

### P Aquatics Center

Construct a 25-yard by 50-meter pool, a recreational/learning pool, a water spray area, and a locker room/concession building with parking for 100 cars on approximately 2-acres.

## **Q** Evergreen Community Center Reuse as Library

Convert the Evergreen Community Center into a local Library to serve the EEHVS area.

- R Neighborhood Park Improvements Brigadoon Park Renovate existing park facilities.
- S Neighborhood Park Improvements Boggini Park Renovate existing park facilities.
- T Neighborhood Park Improvements Evergreen Park Renovate existing park facilities.
- U Neighborhood Park Improvements Hillview Park Renovate existing park facilities.
- V Neighborhood Park Improvements Our Park Renovate existing park facilities.
- W Neighborhood Park Improvements Mt. Pleasant Park Renovate existing park facilities.
- X Neighborhood Park Improvements Welch Park Renovate existing park facilities.

## Y Additional Tennis Courts (\$100,000/court)

Construct additional Tennis Courts in the EEHVS area. These courts will be constructed as part of the development of new park sites.

# Z Hank Lopez Community Ctr. & Hillview Library Renovation

Convert the old Hillview Library adjacent to the Hank Lopez Community Center into a Music/dance Facility and remodel the existing Hank Lopez Community Center without increasing square footage to either building.

#### AA Ocala Softball Fields

The Alum Rock School District may consider their existing facility on Ocala Avenue as a surplus site. This funding allows the City to preserve the four existing lighted softball fields on the Ocala School Campus for community use and construct improvements to the site, including a restroom/concession building, parking, picnic facilities and enhanced field furniture.

# AB PG&E (Wenlock Trail)

Construct an approximately 1.5-mile segment of a landscape trail under the PG&E Power Lines from Lake Cunningham to Story Road.

## **AC** Mount Pleasant Multiuse Complex

This amenity could be constructed as one facility combined with amenity "N". The programming of this facility could include: teen/senior center, daycare, computer labs, game rooms, etc. Programming of the facility would occur through a separate public process.

## **AD** Community Center on Pleasant Hills

Construct a 40,000 square foot Multi-Service Community Center with gym, and parking for 100 to 200 cars on a 3-acre site. Consistent with the Mount Pleasant Multiuse Complex.

## AE New Traffic Signals & Other Major Intersections/Roadways

The City will potentially require construction of new traffic signals, signage, or other roadway improvements through application of existing policies as part of the entitlements process for any new development in the EEHVS area. In addition to these required improvements, the City could identify other locations where such improvements are needed but not otherwise funded.

## AF Intelligent Transportation Systems (ITS) Network

Install equipment including cameras and additional cabling to allow coordination of the traffic signals along major corridors, such as Tully Road, Story Road, King Road, Aborn Road, and Quimby Road. Interconnecting the signals allows better synchronization and enables the City to monitor and adjust the signals from a central control station in response to any incidents or specific traffic problems.

# AG Thompson Creek Trail

Construct a 7-mile multi-use recreational trail. The trail will typically consist of a 12-foot paved pathway for bicycle and pedestrian use, gravel shoulders and landscaping.

#### AH Nieman Pedestrian Overcrossing

Construct a pedestrian and bicycle overcrossing on Capitol Expressway near Nieman Boulevard. Overcrossings provide a safer pedestrian/bicycle crossing opportunity, reducing the risk of pedestrian accidents and improving connections between local neighborhoods, parks, trails, and schools.

### Al Lake Cunningham Pedestrian Overcrossing

Construct a pedestrian and bicycle overcrossing on White Road. The overcrossing would provide a safer pedestrian/bicycle crossing in the vicinity of Lake Cunningham Regional Park. Preliminary analysis suggests that this overcrossing may not be well utilized.

#### AJ Bike Lanes for Appropriate Corridors

Complete preparation of a bike master plan for the Evergreen East Hills area and designate bicycle lanes and other projects as recommended in the plan.

### **AK** Transit Enhancement

The funding would be used to fund improvements to VTA facilities within the EEHVS area as identified by the community. Possible improvements include enhanced bus stop shelters, one-time funding for special programs and other transit facility upgrades.

## AL Traffic Calming

Traffic calming is a way to manage traffic so that its negative impacts on residents, pedestrians and schools are minimized. Traffic calming solutions can include, but would not be limited to, traffic circles, speed tables, bulbouts, or medians to reduce speeding, enhanced crosswalks to help pedestrian safety, and other measures. Traffic calming solutions are typically installed following a neighborhood traffic study that identifies and quantifies problems and obtains full neighborhood support for changes. Specific traffic calming solutions will be developed as they become identified and needed, and funds provided will only be used within the Evergreen+East Hills area.

#### AM Street Trees

The City's goal is to install street trees at locations in need throughout the Evergreen East Hills area. Street trees provide a better walking environment by creating shade and separation between pedestrians and vehicles.

## AN Curb Ramps

Construct wheelchair ramps at street corners where ramps are not currently present to improve accessibility.

# AO Median Island Landscaping

Add median landscaping on wide streets to enhance the street appearance and environment for all users.

### **AP** Youth Sports Complex

This facility is not assigned to any specific opportunity site. The facility could be programmed for uses such as, tennis, baseball and soccer, tot-lot, and/or aquatic facility (swimming pool).

NOTE: Some of the amenities that were included from the City of San Jose's Greenprint Plan may be partially funded, and have been included on this amenities list because additional funding would be available through the EEHVS process sooner than if they were constructed under a separate process.